

IN THE CLAIMS:

Please amend Claims 29, 37 and 45, and add new Claim 46 as shown below. The claims, as pending in the subject application, now read as follows:

1. to 28. (Canceled)

29. (Currently amended) A printing system which enables a printing device to print data transmitted by execution of printing of data of a job output from a remote computer, by a printing device; said system comprising:

a store controller unit that causes a memory unit to store print data of a first type job transmitted by said remote computer, wherein said first type job is not a second type job to which a first request by using user interface provided by said remote computer is not performed which can store data of a plurality of jobs to store data of a first type job, without starting of printing of the data of said first type job by said printing device, in a case where a job output from said remote computer is said first type job of said first type job corresponding to a job that a first request was performed in said remote computer and a second type job corresponding to a job that said first request was not performed in said remote computer;

a user interface controller unit that causes a user interface unit of said printing device to perform execute display for selecting at least one of a [[said]] plurality of data [[jobs]] including the print said first type job that data which has been stored in said memory unit; and

an operation controller unit that causes said printing device to perform execute a first operation relating to a second operation, wherein the first operation is an operation for that performs printing [[of]] scan image data obtained by using a scanner unit to a sheet needed as a

~~cover, wherein the second operation is an operation for sheet of a print of said first type job and that causes said printing device to execute a second operation that performs the printing the print~~ [[of]] data selected by using of said first type job that data has been stored in said memory unit without starting of the printing by said printing device, in a case where said first type job is selected from said plurality of jobs via the display and in a case where a second request is performed via said user interface unit of said printing device,

wherein the print data of the first type job is stored in the memory unit without starting a printing by said printing device in accordance with the first request via said [[a]] user interface provided by unit of said remote computer, ~~the data of the first type job being printed in accordance with the second request via the user interface unit of said printing device, and~~

wherein a printing result of the scan image data is attached to printing results of the print data ~~of the first type job~~ as a bundle of printing results, and

wherein the bundle of printing results is obtained by performing the first operation and the second operation sequentially in response to receiving a second request via said user interface unit of said printing device.

30. (Previously presented) A printing system according to Claim 29, wherein, in the case where the job output from said remote computer is said first type job corresponding to the job that the first request was performed in said remote computer, said store controller unit causes said memory unit to store the data of said first type job in a state of raster image data without starting of the printing by said printing device.

31. (Previously presented) A printing system according to Claim 29, wherein said user interface controller unit causes said user interface unit of said printing device to display as said display a list screen formed to be able to discriminate document names of said plurality of jobs.

32. (Previously presented) A printing system according to Claim 29, wherein, in the case where said first type job is selected from said plurality of jobs via the display and in a case where a third request is performed via said user interface unit of said printing device, said operation controller unit causes said printing device to execute a third operation that performs printing of scan image data of two pages obtained by using the scanner unit to two sheets needed as a front cover sheet and a back cover sheet of a print of said first type job without performing said first operation, and causes said printing device to execute said second operation.

33. (Previously presented) A printing system according to Claim 29, wherein, in the case where said first type job is selected from said plurality of jobs via the display and in a case where a fourth request is performed via said user interface unit of said printing device, said operation controller unit causes said printing device to execute a fourth operation that performs printing of scan image data of three pages obtained by using the scanner unit to a plurality of insert sheets to be inserted to a print of said first type job without performing said first operation, and causes said printing device to execute said second operation.

34. (Previously presented) A printing system according to Claim 29, wherein, in the case where said first type job is selected from said plurality of jobs via the display and in a case where a fifth request is performed via said user interface unit of said printing device, said operation controller unit causes said printing device to execute a fifth operation that performs printing of scan image data of four pages obtained by using the scanner unit to a plurality of insert sheets to be inserted to a print of said first type job without performing said first operation, and causes said printing device to execute said second operation.

35. (Previously presented) A printing system according to Claim 29, wherein, in a case where a specific instruction is input via said user interface unit of said printing device before said second request, said operation controller unit causes to delete the data of said first type job from said memory unit after completion of said second operation.

36. (Previously presented) A printing system according to Claim 29, wherein, in a case where a job output from said remote computer is said second type job, said operation controller allows that printing of data of said second type job is started by said printing device.

37. (Currently amended) A controlling method of a printing system which enables ~~a execution of printing device to print~~ [[of]] data ~~transmitted by~~ of a job output from a remote computer, ~~the by a printing device, said method comprising the steps of:~~

causing a memory unit ~~which can store data of a plurality of jobs~~ to store print data of a first type job ~~transmitted by, without starting of printing of the data of said first type job by said printing device, in a case where a job output from said remote computer, wherein~~ [[is]]

said first type job is not of said first type job corresponding to a job that a first request was performed in said remote computer and a second type job to which corresponding to a job that said first request by using a user interface provided by was not performed in said remote computer is not performed;

causing a user interface unit of said printing device to perform ~~execute~~ display for selecting at least one of a [[said]] plurality of jobs including said first type job that data including the print data which has been stored in said memory unit; and

causing said printing device to perform ~~execute~~ a first operation relating to that performs printing of scan image data obtained by using a scanner unit to a sheet needed as a cover sheet of a print of said first type job and causing said printing device to ~~execute~~ a second operation, wherein the first operation is an operation for that performs the printing of data of said first type job that data has been stored in said memory unit without starting of the printing the print data by said printing device, in a case where said first type job is selected by using from said plurality of jobs via the display and in a case where a second request is performed via said user interface unit of said printing device,

wherein the print data of the first type job is stored in the memory unit without starting a printing by said printing device in accordance with receiving the first request via said [[a]] user interface provided by unit of said remote computer, the data of the first type job being printed in accordance with the second request via the user interface unit of said printing device; and

wherein a printing result of the scan image data is attached to printing results of the print data of the first type job as a bundle of printing results, and

wherein the bundle of printing results is obtained by performing the first operation and the second operation sequentially in response to receiving a second request via said user interface unit of said printing device.

38. (Previously presented) A controlling method according to Claim 37, wherein, in the case where the job output from said remote computer is said first type job corresponding to the job that the first request was performed in said remote computer, said controlling method causes said memory unit to store the data of said first type job in a state of raster image data without starting of the printing by said printing device.

39. (Previously presented) A controlling method according to Claim 37, wherein said controlling method causes said user interface unit of said printing device to display as said display a list screen formed to be able to discriminate document names of said plurality of jobs.

40. (Previously presented) A controlling method according to Claim 37, wherein, in the case where said first type job is selected from said plurality of jobs via the display and in a case where a third request is performed via said user interface unit of said printing device, said controlling method causes said printing device to execute a third operation that performs printing of scan image data of two pages obtained by using the scanner unit to two sheets needed as a front cover sheet and a back cover sheet of a print of said first type job without performing said first operation, and causes said printing device to execute said second operation.

41. (Previously presented) A controlling method according to Claim 37, wherein, in the case where said first type job is selected from said plurality of jobs via the display and in a case where a fourth request is performed via said user interface unit of said printing device, said controlling method causes said printing device to execute a fourth operation that performs printing of scan image data of three pages obtained by using the scanner unit to a plurality of insert sheets to be inserted to a print of said first type job without performing said first operation, and causes said printing device to execute said second operation.

42. (Previously presented) A controlling method according to Claim 37, wherein, in the case where said first type job is selected from said plurality of jobs via the display and in a case where a fifth request is performed via said user interface unit of said printing device, said controlling method causes said printing device to execute a fifth operation that performs printing of scan image data of four pages obtained by using the scanner unit to a plurality of insert sheets to be inserted to a print of said first type job without performing said first operation, and causes said printing device to execute said second operation.

43. (Previously presented) A controlling method according to Claim 37, wherein, in a case where a specific instruction is input via said user interface unit of said printing device before said second request, said controlling method causes to delete the data of said first type job from said memory unit after completion of said second operation.

44. (Previously presented) A controlling method according to Claim 37, wherein, in a case where a job output from said remote computer is said second type job, said

controlling method allows that printing of data of said second type job is started by said printing device.

45. (Currently amended) A computer-readable storage medium storing a computer-executable program for executing a controlling method of a printing system which enables a printing device to print data transmitted by execution of printing of data of a job output from a remote computer, by a printing device, said method comprising the steps of:

causing a memory unit ~~which can store data of a plurality of jobs to store print~~ data of a first type job ~~transmitted by, without starting of printing of the data of said first type job by said printing device, in a case where a job output from said remote computer, wherein~~ [[is]] said first type job ~~is not of said first type job corresponding to a job that a first request was performed in said remote computer and a second type job to which a corresponding to a job that said first request by using a user interface provided by was not performed in said remote computer is not performed;~~

causing a user interface unit of said printing device to perform execute display for selecting at least one of a [[said]] plurality of data [[jobs]] including the print said first type job ~~that data which~~ has been stored in said memory unit; and

causing said printing device to perform execute a first operation relating to a second operation, wherein the first operation is an operation for that performs printing [[of]] scan image data obtained by using a scanner unit to a sheet needed as a cover ~~sheet of a print of said first type job and causing said printing device to execute a second operation, wherein the second operation is an operation for that performs the printing of data of said first type job that data has been stored in said memory unit without starting of the printing~~ the print data by said printing



device, in a case where said first type job is selected by using from said plurality of jobs via the display and in a case where a second request is performed via said user interface unit of said printing device,

wherein the print data of the first type job is stored in the memory unit without starting a printing by said printing device in accordance with receiving the first request via said [[a]] user interface provided by unit of said remote computer, ~~the data of the first type job being printed in accordance with the second request via the user interface unit of said printing device;~~ and

wherein a printing result of the scan image data is attached to printing results of the print data ~~of the first type job~~ as a bundle of printing results, and

wherein the bundle of printing results is obtained by performing the first operation and the second operation sequentially in response to receiving a second request via said user interface unit of said printing device.

46. (New) A printing system comprising:

a unit configured to cause a memory unit to store first data obtained by using a first data source;

a unit configured to cause a printer to print the first data;

a unit configured to cause the printer to print second data obtained by using a second data source; and

a unit configured to make certain printing results, the certain printing results being obtained by printing the first data and second data sequentially in response to receiving a predetermined instruction.